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P Oreizy, N Medvidovic, RN Taylor - Proceedings of the 20th international conference on ..., 1998 - portal.acm.org

... that performs a single, well-defined **function** and may ... When a **runtime** change is required, a reconfiguration manager ... in the quiescent state, a **node** is expected ...

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T Masui - Proceedings of the 1992 IEEE Workshop on Visual ..., 1992 - sonysci.co.jp

... layout system which allows interactive **runtime modification** of con ... considered to be worse than an unbalanced **node**. ... value of the evaluation **function** when there ...

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CC Han, RK Rengaswamy, R Shea, E Kohler, ... - Third International Conference on Mobile Systems, ..., 2005 - ee.ucla.edu

... han- dle, a module can invoke direct **function** calls in ... of **nodes** from XBow and the XYZ **nodes** from Yale [2 ... ability of SOS to dynamically load modules at **run-time**. ...

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R Rudell - Proceedings of the 1993 IEEE/ACM international ..., 1993 - portal.acm.org

... Each **node** in the DAG represents a Boolean **function** F and has an associated variable xi and pointers to ... **node** F thus represents the **function** $F = x_i G + \%iH$

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Q-ANTS-An Open Approach at Combining Interactive and Automated Theorem Proving

C Benzmiiller, V Sorge - ... and automated reasoning: the CALCULEMUS-2000 ..., 2001 - books.google.com

... ify and load new agents at **run-time** or modify ... a A b together with a support **node** containing a ... the underlying implementation, ie the **function** logic~ conjunction ...

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Parallelizing the Mur verifier

U Stern, DL Dill - Formal Methods in System Design, 2001 - Springer

... initial work and to "restart" a **node** that runs ... **Runtime** has been becoming a major bottleneck in verification ... speedup of parallel Mur as a **function** of the ...

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T Shepard, JAM Gagne - IEEE Transactions on software engineering, 1991 - ieeeexplore.ieee.org

... that the timing constraints will be observed at **runtime**. ... on the development of a pre-run-time scheduling algorithm ... In the tree, a **node** may be expanded into a ...

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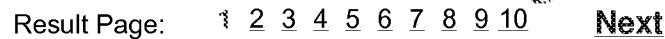
Paralex: An environment for parallel programming in distributed systems- ►cornell.edu [PS]

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